Before reading this make sure You saw the video;

https://youtu.be/341YL2WVIOM

this document is part of a series; Proof that Ayanamsa applies to the Nakshatras only.

All the following documents are in 1 link;

https://icedrive.net/s/u9QtAhYGWyZzSFZ8AQRiivfCXw8Z

- 1 Jyotish lesson Proof that Ayanamsa applies to the Nakshatras only.docx
- 1_Jyotish lesson_Proof that Ayanamsa applies to the Nakshatras only.mp4
- 1a Brhat Samhitā confirm Varāhamihira's time 505-587 CE with sky observation.docx
- 1b Brhat Samhita Varahamihira knew that ayanamsa was for Nakshatras only.docx
- 1c Hindu astrology ignores Varahamihira that the equinox has moved.docx
- 1d_comparing 2 modern ayanamsa values to Surya Siddhanta from Vedic times.docx
- 2 Discrepancies between Tropical and Sidereal System folder;
- 2a_Proof the Jyotish zodiac is tropical, ayanamsa apply to stars/ Nakshatras only.docx
- 2b Tropical and Sidereal Systems using Revati (ζ Piscium) as reference ayanamsa (Shows 2 charts).docx
- 3 Original Vedic zodiac is tropical (equinox-aligned), with no Ayanāṃśa applied to it.docx
- 3a_Description of Twelve Zodiac Signs in Ancient Indian Texts_M.L.Raja.pdf
- 3b Sun course from Srimad Bhagavatam 5th canto.docx
- 3c Surya Siddhanta points to Tropical Zodiac.pdf
- 4_No mention of Sidereal Aries in the Vedas only Tropical Aries is indicated.docx
- 4a Vedic definition of the Zodiac, Modern Sankrantis Do Not fit to Their Original Definition.docx
- 5_Which star marks the beginning of the Nakshatras (Moon Sidereal Zodiac).docx
- 6 Unequal Nakshatras in Vedas!.docx
- 7_Zodiac signs are not allotted to the Trimurti in the same way as the Nakshatras.docx
- 8 In which year the Ayanamsa value was 0° (declination of equinoxes on).docx
- 8a_Mahābhārata Timeline (3137 BCE) and Kali Yuga Start February 18, 3102 BCE .docx

9_Astro-Logy; Use Your brain_Beat everybody with Vedic Tropical astrology_real Jyotish.doc 9_Astro-Logy; Use Your brain_Beat everybody with Vedic Tropical astrology_real Jyotish.pdf 9a_Earth non rotation accepted by Albiruni, Varaha Mihira, William Lilly.pdf

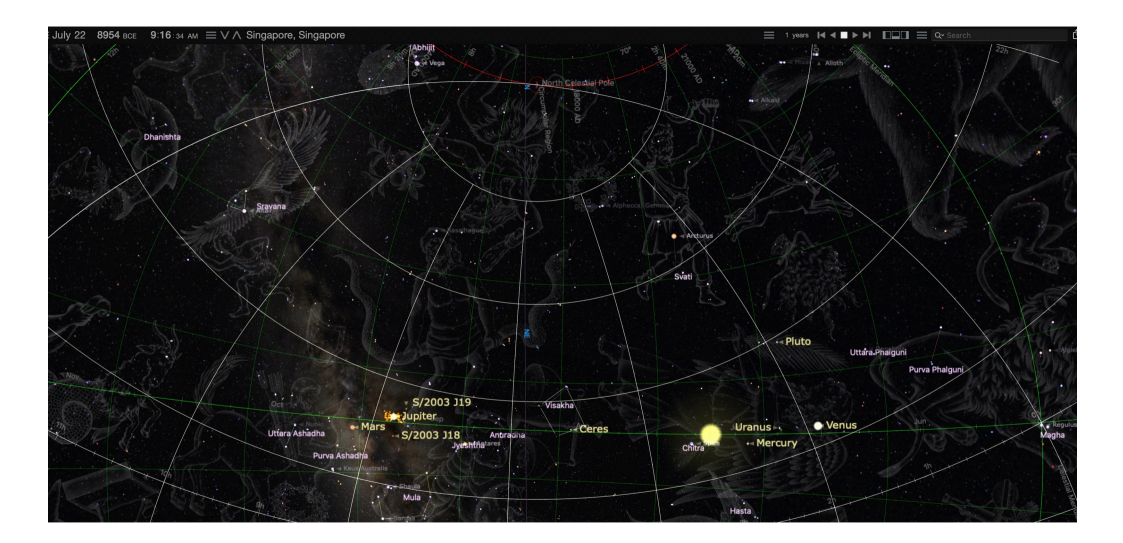
Divya observations using Starry Night Pro Plus (cracked).

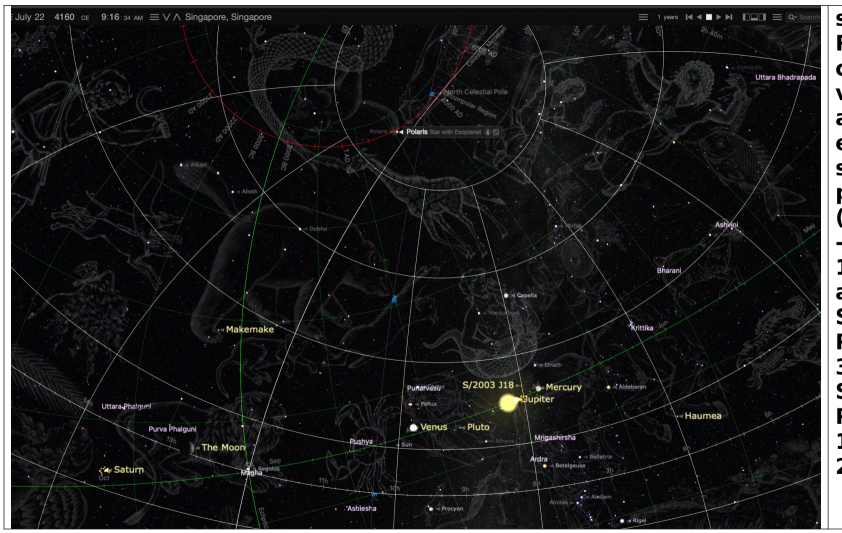
Maghā / Regulus in 8954 BCE on the vernal equinox in Leo constellation; Screenshot of regulus in 8954 BCE

You can download the app to verify yourself; Starry Night Pro Plus 8.1.1 for Win. or Mac with serial

https://mega.nz/folder/O9h1wZ4L#H0wZA7sHPaCVfpftyx2BbA

Ayanamsa comparison Sūrya Siddhānta vs Starry Night Pro software **Maghā** / Regulus will align with the autumnal equinox next time in 4159 CE. Screenshot of regulus in 4160 CE;





so Maghā / Regulus is crossing from vernal to autumnal equinox (180º shift in polestar) in (8,954 + 4,160)**-1** years = 13,113 years according to **Starry Night Pro Plus. for** 360º rotation **Starry Night Pro should give** $13,113 \times 2 =$ 26,226 years.

Sūrya Siddhānta: Ayanāṃśa Cycle Duration: Chapter 3, Verse 9-10 states that the equinoxes complete a full cycle in 25,920 Sidereal years,

so we have 26226 - 25920 = 306 years difference from Starry Night Pro Plus with Surya Siddhanta.

so we have 26226 - 25772 = 454 years difference from Starry Night Pro Plus with modern calculations.

Conclusion; ayanamsa value using Starry Night Pro Plus is more accurate than modern ayanamsa if we compare these 2 modern values to Surya Siddhanta from Vedic times

The difference maybe because ancient vedic texts says the ayanamsa value is fluctuating a bit (Dhruva/polestar axis rotation is not at constant speed), something nobody can verify, you need thousands of years of precise observation and records.

Modern vs. Sūrya Siddhānta Values:

Parameter	Modern Science	Sūrya Siddhānta
Precession Cycle	~25,772 years	25,920 years
Year Type Rate of	Sidereal year ~50.3"/year	Sidereal year 50"/year

ParameterModern
ScienceSūrya
SiddhāntaPrecessionexactly

_Sidereal year definition for geocentric model; Sun completes 360° relative to stars = 365.25636 days, ($\sim 365d$ 6h 9m 10s). **Used in** Traditional Indian astronomy (*Nirayana system*) _Tropical year definition for geocentric model; Sun returns to the same equinox = 365.24219 days (savana) ($\sim 365d$ 5h 48m 45s)

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